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28. A power tool, comprising:

a housing;
a motor within said housing;
an output coupled with said motor;
an activation member for energizing said motor for rotating said output;
a power source electrically coupled with said motor and said activation member; and

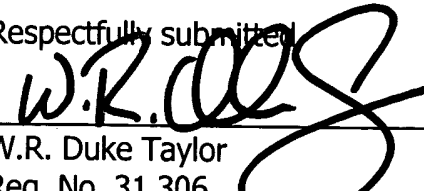
a leveling mechanism, said leveling mechanism including:
an electrical circuit including an indicator device electrically coupled such that upon activation, said indicator device varying in intensity as said leveling device approaches a level position and said indicator devices increases in intensity until said tool is level and said indicator devices decreases in intensity as said tool moves out of level; and

a power source coupled with said electrical circuit for energizing said electrical circuit.

29. The power tool according to Claim 28, wherein said activation member includes a position for activating said level indicator without energizing said motor.

Applicants respectfully request the Examiner to pass this application to issuance at his earliest convenience.

Respectfully submitted,


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WRDT/lkj